### CITY OF EVERETT, WASHINGTON

# SURVEY CONTROL RECOVERY FORM

PROJECT DATA: STATION: E105

Project Name: City of Everett Department of Public Works County: Snohomish Established By: City of Everett Department of Public Works Date of Establ.:

Revised By: WJA Surveyors Date of Revision: October 1994

HORIZONTAL DATA: Established by Global Satellite Positioning

NORTH AMERICAN DATUM 1983/91

Data sheet edited by: Geodetic Consultants 1996.

Geodetic Coordinates: Latitude 47° 58' 45.21958" Longitude 122° 12' 56.14656"

State Plane Grid Coordinates (Washington State Plane Coordinate System, North Zone)

Northing (in meters) 109799.1069 Easting (in meters) 396817.9440 Northing (in feet) 360232.570 Easting (in feet) 1301893.538

Scale Factor **0.999945171** Convergence **-01 01 44.8** 

**VERTICAL DATA:** 

NORTH AMERICAN VERTICAL DATUM 1988

Note: The elevation of this station has not been determined.

Elevation: meters feet

# **MONUMENT DESCRIPTION:**

Corner of back of walk. In the southeast angle of the intersection of Nassau Street and Hewitt Avenue. It is 5.0 ft east of the curb of Nassau Street and 15 ft south of the curb of Hewitt Avenue.

Section Township Range 19 29 N 5E

#### TO REACH:

From the Court House in Everett go West and then North for 0.1 mile to the intersection of Hewitt Avenue and Nassau Street.

#### **REFERENCES:**

260 Degrees 4.2 ft From a stop sign

178 degrees 12.8 ft From a wooden Street Light Pole

60 degrees 31.5 ft From the corner of a 1 story concrete block and brick building

North Az Distances Reference Description